WORLD INTELLECTUAL PROPERTY ORGANIZA International Bureau



INTERNATIONAL APPLICATION PUBLIS	SHED	NDER THE PA	TENT COOPERATIO	ON TREATY (PCT)
(51) International Patent Classification 7:		(11) Internationa	l Publication Number:	WO 00/39378
D04H	A2	(43) Internationa	l Publication Date:	6 July 2000 (06.07.00)
(21) International Application Number: PCT/U	S99/313			AT, AU, AZ, BA, BB, BG, U, CZ, DE, DK, DM, EE,
(22) International Filing Date: 30 December 1999	(30.12.9	ES, FI	, GB, GD, GE, GH, GM,	HR, HU, ID, IL, IN, IS, JP, LR, LS, LT, LU, LV, MA,
		MD, N	MG, MK, MN, MW, MX,	NO, NZ, PL, PT, RO, RU,
(30) Priority Data:				M, TR, TT, TZ, UA, UG,
60/114,325 31 December 1998 (31.12.	98) t			patent (GH, GM, KE, LS,
,				, Eurasian patent (AM, AZ,
				, European patent (AT, BE,
(71) Applicant: KIMBERLY-CLARK WORLDWII	DE, IN	. ј Сн, с	Y, DE, DK, ES, FI, FR,	GB, GR, IE, IT, LU, MC,

(72) Inventors: POMPLUN, William, S.; 928 Seven Lakes Drive,

[US/US]; 401 North Lake Street, Neenah, WI 54956 (US).

West End, NC 27376 (US). JACKSON, David, M.; 9825 Summer Oaks, Roswell, GA 30076 (US). MUMICK, Pavneet, S.; 1202 Taggert Drive, Belle Mead, NJ 08502 (US). CHANG, Yihua; N342 Candlelite Way, Appleton, WI 54915 (US).

(74) Agents: WITHERS, James, D.; Jones & Askew, LLP, 2400 Monarch Tower, 3424 Peachtree Road, N.E., Atlanta, GA 30326 (US) et al.

CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published

Without international search report and to be republished upon receipt of that report.

(54) Title: WATER-DISPERSIBLE NONWOVEN FABRICS CONTAINING TEMPERATURE-SENSITIVE OR ION-SENSITIVE POLYMERIC BINDER MATERIALS AND PROCESS FOR MAKING SUCH FABRICS

(57) Abstract

The present invention is directed to a temperature-sensitive or ion-sensitive binder composition containing at least one temperature-sensitive or ion-sensitive polymeric material. The binder composition is either (1) insoluble in water containing greater than about 0.5 weight percent monovalent ions or water having a multivalent ion concentration greater than about 200 ppm multivalent ions, and soluble in water containing less than about 0.5 weight percent monovalent ions or water having a multivalent ion concentration less than about 200 ppm multivalent ions; or (2) insoluble in water having a temperature of greater than about 30 °C, and soluble in water having a temperature of less than about 25 °C. The present invention is further directed to a water-dispersible nonwoven fabric containing the temperature-sensitive or ion-sensitive binder material, which is useful in the manufacture of flushable personal care products. A process for making water-dispersible nonwoven fabrics is also provided.

ATTERESTED AND THE PROPERTY AND THE PROP

The Committee of the Co

しんと さいたい しょか とうどうなん 発し

大きでも、「なる」が続い、ひとびと応知し、なら決略し、むというできた。
 からはちられた。たかとしらき、で変なでもの、数数をなった。
 のを終めてき、かられるようによる。

中**对军权的**特别,我们是一个意识。 1920年19月1日

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania		ES	Spain	LS .	Lesotho .		SI	Slovenia
M	Armenia		F	Finland	LT:	Lithuania (1)	, .	: SK	Slovakia
T	Austria		FR	France	LU	Luxembourg		ŞN	Senegal .
U	Australia		GA:		LV	Larvia		SZ	Swaziland
Z.	Azerbaijan	-	GB	United Kingdom	MC	Monaco		TD	Chad
BA ~	Bosnia and Herzegovina		GE	Georgia	MD	Republic of Moldova		TG	Togo
3B .	Barbados		GH .	Ghana	MG	Madagascar .		TJ	Tajikistan
	- Eelgium	,	GN -	Guinea J. S.	MK	The former Yugoslav		· TM	Turkmenistan
BF	Burkina Faso		GR	Greece		Republic of Macedonia		TR	Turkey
BG .	Bulgaria		HU	Hungary	ME.	Mzli	•	TT	Trinidad and Tobago
BJ	Benin		IE	Ireland	MN	Mongolia		UA	Ukraine
BR	Brazil	. 5	IL ·	Strate of the St	MR	- Mauritania		ÜG	Uganda
3Y	Belarus		IS	Iceland	MW	Malawi		US	United States of America
CA :		J. 3	T	Traily A. R. Alexander Man	MX 📑	Mexico		UZ	Uzbekistan
CF	Central African Republic	_	JP .	. Japan	NE	Niger		VN	Viet Nam
CG	Cenge		KE '	Kenya a fin Tuestal Late 14	MILCO	Netherlands		, ĀŪ	Yugostavia
CH	Switzerland .		KG .	Kyrgyzstan	NO .	Norway .		ZW	Zimbabwe
CI	Côte d'Ivoire	. 1	KP.	Democratic/People's	NZ ·	New Zealand	٠.,	•	
CM	Camercon			Depublic of Korea	PL	Poland			
CN	China		KR	Republic of Korea	PT	Portugal (
CU	Cuba		KZ	Kazaketan	RO	Romania			
CZ ·	Czech Republic		LC `	Saint Lucia	RU	Russian Féderation		• •	
DE	Germany	_	LI	Liechtenstein	SD	Sudan	•		
OK :	Denmark.	. M.:	LK	Sri Lanka	SE	Sweden			•
EE.	Estonia		LR	Liberia	SG	Singapore			

10

20

25

30

WATER-DISPERSIBLE NONWOVEN FABRICS CONTAINING TEMPERATURE-SENSITIVE OR ION-SENSITIVE POLYMERIC BINDER MATERIALS AND PROCESS FOR MAKING SUCH FABRICS

15 FIELD OF THE INVENTION

The present invention relates to water-dispersible nonwoven fabrics. In a more specific aspect, the present invention relates to water-dispersible nonwoven fabrics, which contain temperature-sensitive or ion-sensitive polymeric binder materials. The present invention also relates to a process for the manufacture of such water-dispersible nonwoven fabrics.

BACKGROUND OF THE INVENTION

Personal care products (such as diapers, sanitary napkins, wipes, wound dressings, bandages, nursing pads and adult incontinence garments) are generally constructed from a number of different components and materials. Principal materials in personal care products are the coverstock (i.e., liner) and the intake (i.e., surge) materials, which are commonly comprised of nonwoven fabrics. For purposes of this application, the terms "nonwoven fabrics", "nonwoven fibrous webs", "fabrics", "fabric webs" and "fibrous substrates" may be used interchangeably and include methods of making such fabrics and webs, such as meltblowing, melt spinning, air laying and wet laying methods.

The surge material must be constructed to receive and absorb various liquids, and the liner material must be constructed to prevent or at least minimize the exudation of such liquids.

Although personal care products are relatively inexpensive, sanitary and easy to use, the proper disposal of a soiled product is not without problems. With greater interest being placed

40

WO 00/39378 PCT/US99/31301

5 in protecting the environment today, there is a need to develop materials that are more compatible with the existing and developing water disposal technologies while still delivering the performance which consumers have come to expect and demand. An ideal disposal alternative would be to use municipal sewage treatment 10 and private residential septic systems. Products suited for disposal in sewage systems can be flushed down a convenient toilet and are termed "flushable." To function effectively as liner and surge materials; nonwoven fabrics must maintain their structural integrity and exhibit satisfactory tensile strength when wet or damp. However, if nonwoven fabrics were to lose substantially all of their tensile strength when exposed to water and become dispersible in such water, the disposal problem could be substantially eliminated. These materials could then be conveniently flushed down a conventional toilet system. 2 577 1 10

Desirably the nonwoven fabrics possess a number of characteristics, such as softness and flexibility. The fabric is usually formed by wet or dry laying a random plurality of fibers, which are then joined together to form a coherent web. Unfortunately, in an attempt to provide nonwoven fabrics having certain in-use characteristics, prior methods have rendered the fabric non-dispersible in water. For example, nonwoven fabrics have been bonded with fluid-insoluble resins which impart in-use strength. However, such resins impede flushing the fabric by rendering the fabric substantially water insoluble.

With regard to pre-moistened wipes, special problems arise. The wipes, which are used for skin cleansing and are known communicially as towelettes, wet wipes or fem-wipes, are formed from paper for nonwoven fibrous webs treated with a polymeric binder. The binder imparts to the web a degree of wet strength so that the web will maintain tensile strength while being stored in an appropriate liquid medium. However, after the wipe has been used, the binder should be readily weakened when exposed to an aqueous environment, such as a toilet, without clogging the toilet and plumbing.

en a titologia de sentir con el sentir de sedit i interes per la regular del regul

Various binders have been used in the manufacture of a wipe. For example, wipes have included as a binder an acid-insoluble, alkali-soluble polymeric polycarboxylic acid and functional derivatives thereof wherein the acid is placed in water and enough alkali is added to substantially neutralize all acidic groups prior to applying the binder to the web. The binder-saturated web is dried and then immersed in a low pH medium where the web retains its structural integrity yet will still break up when the wipe is immersed in a sufficiently high pH liquid-medium.

10

Another binder used for a pre-moistened wipe has been polyvinyl alcohol combined with a gelling or insolubilizing agent such as borax. The borax crosslinks at least the surface of the polymer binder before drying the web to give a water resistant web. Such cross-links are reversible, that is, when the concentration of borax is reduced below a certain level, the degree of cross-linking is so low that the binder becomes soluble in water. However, boron-containing solutions are unacceptable for personal care products due to safety concerns.

20

Yet another water-dispersible nonwoven fabric has used a water-soluble binder comprising a partially neutralized unsaturated carboxylic acid/unsaturated carboxylic acid ester copolymer. A problem with this binder is that to prevent the nonwoven fibrous fabric from disintegrating prior to disposal, the wipe must be maintained in a solution having a pH which may cause irritation to the skin when the wipe is used.

30

Binders containing carboxylate groups have worked well for making a water dispersible fibrous web that is, to a limited degree, water soluble, water dispersible or water disintegratable in an aqueous environment, provided the water is predominantly void of divalent ions. However, in those areas where the water is "moderately hard", because the water contains divalent ions such as calcium ions or magnesium ions, the wipes do not readily disperse. The water soluble polymeric binder is substantially rendered insoluble by the presence of divalent ions. It is believed that the divalent ions crosslink the binder and prevent the binder from dispersing in the water. The adverse effect that divalent ions

WO 00/39378 PCT/US99/31301

5 present in the aqueous environment has on the water solubility of the polymeric binder has not been recognized.

Accordingly, there is a need for a water-dispersible binder composition that can be used in a personal care product, such as a wipe, that is safe to use and will be substantially unaffected by the present of divalent ions normally found in moderately hard water.

SUMMARY OF THE INVENTION

recount the second south of the little and literate vegate in the city of

CONTRACTOR OF THE PROPERTY OF THE WAR OF THE SECRETARIES OF THE PARTY OF THE PARTY

The first and the content of the first of

Briefly described, the present invention provides a water-dispersible nonwoven fabric, which can be used in flushable personal care products. More specifically, the present invention provides a water-dispersible nonwoven fabric, which contains a temperature-sensitive or ion-sensitive polymeric binder material.

The present invention also provides a process for the 20 manufacture of water-dispersible nonwoven fabrics in which the fibers used to form the nonwoven fabrics are bound together with a temperature-sensitive or ion-sensitive polymeric binder material.

The present invention further provides flushable personal care products, which are made from the water-dispersible nonwoven fabrics provided by the present invention.

These and other objects, features and advantages of the data this invention will become apparent from the following detailed to the description.

304 Alternation and the stage the class and sense one.

DETAILED DESCRIPTION OF THE INVENTION

The present invention is directed to binder compositions, which may be used to produce nonwoven fabrics for use in flushable personal care products. The binder compositions possess unique properties, which enable the production of "water-dispersible" products. The binder compositions of the present invention are "ion-sensitive", "temperature-sensitive", or both ion and temperature-sensitive materials. In order to be an effective "ion-sensitive" or "temperature-sensitive" material suitable for use

18

'5

10

15

25

30

in flushable personal care products, the binder composition should desirably be (1) functional, i.e., maintain wet strength under controlled conditions and dissolve or disperse rapidly in soft or hard water such as found in a toilets and sinks around the world; (2) safe (not toxic); and (3) economical.

As used herein, the term "ion-sensitive" refers to the solubility and dispersibility of a binder composition, which varies depending upon the amount of monovalent and/or multivalent ions present in an aqueous solution. As used herein, the term "monovalent" refers to ions having a charge of 1, such as Na⁺ and Cl ions. As used herein, the term "multivalent" refers to ions having a charge of greater than 1, such as Ca²⁺ and CO₃²⁻ ions. In the present invention, the "ion-sensitive" binder compositions remain insoluble in aqueous compositions having a monovalent salt concentration greater than about 0.5 weight percent or a multivalent ion concentration containing greater than about 200 ppm. However, the "ion-sensitive" binder compositions become soluble in aqueous compositions having a monovalent salt concentration less than about 0.5 weight percent or a multivalent ion concentration containing less than about 200 ppm.

is any sound Incorder to be effective has each binder material in flushable products throughout the United States, the ion-sensitive binder compositions of the present invention remain stable and maintain their integrity while dry or in shigh concentrations of monovalent and/or multivalent ions, but become soluble in water containing up to about 200 ppm Ca2+ ions. Desirably, the ionsensitive binder compositions of the present invention are insoluble in a sait solution containing at least about 0.5 weight percent of one or more inorganic and/or organic salts containing monovalent and/or multivalent ions. More desirably, the ion-sensitive binder compositions of the present invention are insoluble in a salt solution containing from about 0.5 wt% to about 5.0 wt% of one or more inorganic and/or organic salts containing monovalent and/or multivalent sions. Even more desirably, the ion-sensitive binder compositions of the present invention are insoluble in a salt solution containing from about 0.5 wt% to about 3.0 wt% of one or more

inorganic and/or organic salts containing monovalent and/or multivalent ions. Suitable monovalent and/or multivalent ions include, but are not limited to, Na⁺ ions, K⁺ ions, Li⁺ ions, NH₄⁺ ions, Cl ions, Ca²⁺ ions, Mg²⁺ ions, Zn²⁺ ions, CO₃²⁻ ions, SO₄²⁻ ions, and a combination thereof.

10 Based on a recent study conducted by the American Chemical Society, water hardness across the United States varies greatly, with CaCO₃ concentration ranging from near zero for soft water to about 500 ppm CaCO₃ (about 200 ppm Ca²⁺ ion) for very hard water. To ensure polymer dispersibility across the United 15 States, the ion-sensitive binder compositions of the present invention are desirably soluble in water containing up to about 50 ppm Ca²⁺ and/or Mg²⁺ ions. More desirably, the ion-sensitive binder compositions of the present invention are soluble in water containing up to about 100 ppm Ca2+ and/or Mg2+ ions. Even more desirably, the ion-sensitive binder compositions of the present invention are soluble in water containing up to about 150 ppm Ca²⁺ and/or Mg²⁺ ions. Even more desirably, the ion-sensitive binder compositions of the present invention are soluble in water containing up to about 200 ppm Ca²⁺ and/or Mg²⁺ ions.

Further, as sused therein, the term "temperaturesensitive" refers to the solubility and dispersibility of a binder composition, which varies depending upon the temperature of an aqueous solution. In the present invention, the "temperaturesensitive" binder compositions remain insoluble in aqueous 30 compositions having a temperature greater than about 37 °C. However, the "temperature-sensitive" binder compositions become soluble in aqueous compositions having a temperature less than about 20 °C. Desirably, the "temperature-sensitive" binder compositions remain insoluble in aqueous compositions having a temperature greater than about 32 °C, and become soluble in aqueous compositions having a temperature less than about 22 °C. More desirably, the "temperature-sensitive" binder compositions remain insoluble in aqueous compositions having a temperature greater than about 30 °C, and become soluble in aqueous 40 compositions having a temperature less than about 25 °C.

part of the

5 .

10

20

25:

:7

The binder compositions of the present invention comprise at least one polymeric material, which is ion-sensitive, temperature-sensitive, or both. Suitable ion-sensitive and/or temperature-sensitive polymeric materials include, but are not poly(vinyl alcohol), poly(vinyl methyl ether), to, hydroxypropyl cellulose, alkyl hydroxypropyl cellulose, such as methyl hydroxypropyl cellulose, and combinations thereof. The binder compositions of the present invention comprise up to 100 weight percent of at least one, ion-sensitive and/or temperaturesensitive polymeric material. Desirably, the binder compositions of the present invention comprise from about 25 to about 99 weight percent of at least one ion sensitive and/or temperature-sensitive polymeric material and from about 75 to about 1 weight percent of at least one "other polymer." As used herein, the term "other polymer" refers to polymer, which do not have either the ionsensitive or the temperature-sensitive property as described above. More desirably, the binder compositions of the present invention comprise from about 40 to about 95 weight percent of at least one ion-sensitive and/or temperature-sensitive polymeric material and from about 60 to about 5 weight percent of at least one other polymer. Even more desirably, the binder compositions of the present invention comprise from about 40 to about 75 weight percent of at least one ion-sensitive and/or temperature-sensitive polymeric material and from about 60 to about 25 weight percent thof at least one other polymer, 14,500 30 Suitable other polymers include, but are not limited to, water-soluble binders such as polyvinyl alcohol, aqueous dispersions of, for example, polyvinyl chloride, polyacrylates, and copolymers of acrylates and methacrylates; polystyrene, styrene-acrylonitrile copolymer, acrylonitrile-butadiene-styrene terpolymer, ethylene-35 acrylic acid copolymer, ethylene-methacrylic acid copolymer, polyolefins grafted with polar functional groups such as hydroxyl groups, polyacrylates, polymethaerylates, polyvinyl

7

polyethylene vinyl acetate, ethylene-vinyl alcohol copolymer, and combinations thereof. It should be noted that all grades of

polyurethanes, polyesters, polyamides, polyvinyl

PCT/US99/31301 WO 00/39378

polyvinyl alcohol may be used as the other polymer, including water-insoluble grades. Desirably, the other polymer comprises one or more water-soluble binders such as polyvinyl alcohol, polyvinyl acetate, polyvinyl chloride, polyacrylates, and copolymers of acrylates and methacrylates. The choice and number of suitable 10 other polymers to be blended with the ion-sensitive and/or temperature-sensitive polymeric material is not limited, as long as the resulting binder composition blend possesses desired properties (i.e., ion-sensitive and/or temperature-sensitive dispersibility in cold water, etc.) suitable for use in water-dispersible 15 commen products: to a google agreed the district

In accordance with one embodiment of the present invention, the binder composition comprises from about 25 to about 99 weight percent of at least one polymeric material selected from poly(vinyl alcohol), poly(vinyl methyl ether), and methyl 20 A that hydroxypropyl-cellulose; and from about 75 to about 1 weight percent of polyvinyl acetate.

In some embodiments, it may be desirable to employ one or more additives to the binder compositions of the present invention. Suitable additives include, but are not limited to, antioxidants, antistatic, agents, blowing agents, compatibilizers, flame retardants, heat stabilizers, impact modifiers, lubricants, plasticizers, ultraviolet stabilizers, processing aids, dispersants, slip agents, perfumes, colorants, antifoams, bactericides, bacteriostats, surface active agents, thickening agents, fillers, etc., depending on the specific properties desired in the binder composition and additives the series of products made therefrom, at Typically, such additives the state of the incorporated into the binder compositions of the present invention in an amount up to about 10 weight percent of total weight percent of the binder composition.

In one embodiment of the present invention, a plasticizer his incorporated into the above-described binder the same of the compositions. Suitable plasticizers, include, but not limited to, that it is the many and appropriate sorbitoly remulsified a mineral coil; dipropyleneglycol dibenzoate; polyglycols such as polyethylene glycol, polypropylene 40 glycol and copolymers thereof; decanoyl-N-methylglucamide;

2.5

tributyl citrate; and tributoxyethyl phosphate may be added to the solution containing the binder composition.

One advantage of the polymeric binder compositions of the present invention is their relative insensitivity toward divalent cations found in hard water because of the lack of cross-linking sites along the ion-sensitive and/or temperature-sensitive polymeric materials of the compositions. Unlike other binder compositions, the binder compositions of the present invention find versatile applicability to a variety of end uses due to the unique properties of the binder materials.

The binder compositions of the present invention are particularly useful in making "water-dispersible" nonwoven fabrics. As used herein, the term "water-dispersible" refers to the ability of a fabric to disintegrate and/or/disperse into pieces of fabric when agitated in water having a low ion content (i.e., water having a monovalent salt concentration/less than about 0.5 weight percent or a multivalent ion concentration containing less than about 200 ppm) or in cold water (i.e., below about 25 °C). Desirably, the water-dispersible fabric separates into multiple pieces each having an average size of less than about 50%, desirably less than about 40%, and more desirably less than about 30%, relative to the predispersed size within about 20 minutes, and desirably within about 10 minutes, and more desirably within about 2 minutes in an aqueous environment. As used herein, the term "nonwoven fabric" refers to a fabric that has a structure of individual fibers or filaments randomly arranged in a mat-like fashion. fabrics can be made from a variety of processes including, but not limited to, air-iaid processes, wet-laid processes, hydroentangling processes, staple fiber carding and bonding, and solution spinning.

Nonwoven fabrics prepared in accordance with the present invention have good dry tensile strength, but readily disperse in water having a low ion content or a low temperature. The nonwoven fabrics are abrasion resistant and retain significant tensile strength in aqueous solutions, which either contain a high concentration of salt or have a temperature above the "trigger temperature" of the polymeric material. As used herein the phrase

٤.

5

10

15

PCT/US99/31301 WO 00/39378

"trigger temperature" refers to the lower critical solution temperature (LCST) or the cloud point temperature of the temperature-sensitive polymeric material. In one embodiment of the present invention, the polymeric material may be further insolubilized by adding an appropriate organic solvent to the water to form a "non-cosolvency effect." As used herein, the phrase "non-cosolvency effect" refers to the formation of a "poor cosolvent" (i.e., a mixture of two or more solvents in which the solubility of a given polymeric material is very low) from two or more "good solvents" (i.e., solvents in which the given polymeric material has good solubility, when the solvents are separate from Suitable forganic solvents for forming a nonand cosolvency effect include, but are not dimited to, methanol and อาเกราะ เหตุ เหตุ เหตุ เรียก เมื่อเกิด เกราะ เกราะ

hold Convidentably; the monwoven fabrics of the present invention are readily dispersible in soft to moderately hard water. As used herein, the term "soft water" refers to water having a divalent ion content of less than about 10 ppm. As used herein, the term "moderately hard water" refers to water having a divalent ion content of from about 10 to about 50 ppm. As used herein, the term "hard water" refers to water having a divalent ion content of more than about 50 ppm. Because of this latter property, the monwoven fabrics of the present invention are well suited for disposable personal care products such as sanitary napkins, diapers, and dry and pre-moistened wipes, which can be thrown in a flush 19030 And Stoiles after use: 100 disales blanch with 100 and 100 a

The binder materials are particularly useful for binding fibers of air-laid nonwoven fabrics. These air-laid materials are d for a variety of products including, but not limited to, body-side liners, fluid distribution materials, fluid in-take 35 and materials (such as a surge material) and absorbent wrap sheet and to the decover stock for various water-dispersible personal care products. Air-laid materials are particularly useful for use as a pre-moistened The basis weights for these air-laid non-woven fabrics will desirably range from about 20 to about 200 grams per square 256.40 meter (gsm). Surge or in-take materials, which need better

... TO DIT

1.5

30

resiliency and higher loft, desirably comprise staple fibers having about 6 denier or greater to make these products. A desirable final density for the surge or in-take materials is between about 0.025 grams per cubic centimeter (g/cc) to about 0.050 g/cc. distribution materials will have a higher density, desirably in the range of about 0.10 to about 0.20 g/cc using fibers of lower denier.

The nonwoven fabrics of the present invention may be formed of natural fibers, synthetic fibers and combinations thereof. The choice of fibers depends upon, for example, fiber cost and the intended end use of the finished fabric. suitable fibrous substrates, which can be used alone or in any combination, include, but are not limited to, cotton, linen, jute, hemp, wool, wood pulpy regenerated cellulosic fibers such as viscose rayon, modified cellulosic fibers such as cellulose acetate, or synthetic fibers derived from polyvinyl alcohol, polyesters, polyamides, polyacrylics, etc. Blends of one or more of the above fibers may also be used. In one embodiment of the present and the second invention, a combination of wood pulp, and synthetic man-made fibers is used to form a nonwoven fabric. Desirably, the synthetic man-made fibers have a fiber denier of less than about 1.5.

18. 25: 25 Property of the present invention, the an anonwoven fabric is formed from relatively short fibers, such as wood pulp fibers. The minimum length of the fibers depends on the method selected for forming the monwoven fabric. where the fibrous substrate is formed by carding, the length of the fiber should usually be at least about 42 mm in order to insure uniformity. Where the fibrous substrate is formed by airlaid r wet-laid processes, the fiber length may desirably be about 10.1 millimeters to 15 millimeters. Although fibers having a length of greater than 50 mm are within the scope of the present 35 invention, it has been determined, that when a substantial quantity of fibers having a length greater than about 15 mm is placed in a aflushable fabric, though the fibers will disperse and separate in water, their length tends to form "ropes" of fibers which are undesirable when flushing in home toilets. Therefore, for these 40 products, it is desired that the fiber length be about 15 mm or less

. .

PCT/US99/31301 WO 00/39378

so that the fibers will not have a tendency to "rope" when they are flushed through a toilet. Although fibers of various length are applicable in the present invention, desirably fibers are of a length less than about 15 mm so that the fibers disperse easily from one another when in contact with water, most desirably ranging from about 6 mm to about 15 mm in length. Desirably, the nonwoven fabrics of the present invention have a relatively low wet cohesive strength in tap water and sewer water, so that the fabric will break up readily from the agitation provided by flushing and moving through the sewer pipes.

15

The nonwoven fabrics of the present invention may be formed from a single layer or multiple layers. In the case of multiple layers, the layers are generally positioned in a juxtaposed or surface-to-surface relationship and all or a portion of the layers may be bound to adjacent layers. The nonwoven fabric may also 20 be formed from a plurality of separate nonwoven fabrics wherein the separate nonwoven fabrics may be formed from a single or multiple layers. The binder may be distributed on the nonwoven fabric as a single application or where there are multiple layers, each individual layer may be separately subjected to a binder application and then combined with other layers in a juxtaposed relationship to form the finished nonwoven fabric.

2.5

Another embodiment of the present invention is a process of making a water-dispersible nonwoven fabric. method includes the steps of contacting the fibrous substrate with an effective amount of the binder composition of the present and the substantial amount of the fibers and then drying the fabric to form a water-dispersible fibrous fabric. For ease of to the nonwoven fabric, the binder may be above the emulsified, dispersed and/or dissolved in water or another solvent 35 such as methanol, ethanol or the like, with water being the has from about 1 to about 3. 3. And the 50 weight percent solids, and more desirably from about 2.5 to while we like about 20 weight percent solids a stage was a fixed

resolve and the sale of The binder material may be applied to the nonwoven 40 are fabric by any known process of application, such as by spraying,

*

*

1

dipping, printing, coating or any other technique. When the binder is applied to the nonwoven fabric to retain the integrity of the fabric, the binder is desirably, uniformly dispersed in substantially all of the fabric to cover substantially all of the fiber junctions. Based of the total weight of the nonwoven fabric, desirably the binder may be distributed or "added on" to the nonwoven fabric in an amount of from about 1 to about 50 weight percent, more desirably from about 5 to about 30 weight percent, even more desirably from about 8 to about 25 weight percent, and even more desirably from about 12 to about 18 weight percent.

una negari et 15 militat di avacca en l

to a solution of the form a suff commit

15

Once the binder composition is applied to the fabric, the fabric may be dried by conventional means. Once dry, the coherent fibrous fabric exhibits improved tensile strength when compared to the tensile strength of a similar but untreated wet-laid or dry-laid fabric. For example, the tensile strength of the fabric may be increased by at least 25 percent compared to the tensile strength of the untreated fabric. More particularly, the tensile strength of the fabric may be increased by at least about 100 percent and even more particularly the tensile strength of the fabric may be increased by at least about 500 percent as compared to an untreated fabric. However, and quite advantageously, the fabric will disintegrate or is disintegratable when placed in soft to moderately hard water, or cold water, and agitated.

2.5

25

The water-dispersible nonwoven fabrics of the present invention are particularly suitable for use in water-dispersible products. Suitable products include, but are not limited to, wipes, sanitary napkins, diapers, surgical dressings, tissues, and the like. In many products, particularly personal care products, nonwoven fabrics are preferred due to their absorptivity of fluids such as blood, menses and urine. The nonwoven fabrics of the present invention may be incorporated into a variety of body fluid-absorbing products including, but not limited to, sanitary napkins, diapers, surgical dressings, tissues, and the like. The binder compositions of the present invention enable the resulting

20

35

nonwoven fabrics to remain intact when contacted by body fluids, since the concentration of divalent ions in the body fluids is above the level of dissolution. The nonwoven fabric retains its structure, softness and exhibits a toughness satisfactory for practical use. However, the binder dissolves and the fabric disperses when brought into contact with water having either a low salt concentration (i.e., below about 0.5 weight percent) or a temperature about room temperature. In one embodiment of the present invention, the nonwoven fabrics are in the form of wipes. The finished wipes may be individually packaged, desirably in a folded condition, in a moisture proof envelope or package in containers holding any desired number of pre-folded sheets and stacked in a water-tight package with a wetting agent applied to the wipe. The wetting agent may comprise, by weight, from about 10 weight percent to about 400 weight percent of the dry weight of the wipe itself. The wipe must maintain its desired characteristics over the time periods involved in warehousing, transportation, retail display and storage by the consumer. Accordingly, shelf life may range from as little as two months to up to two years.

Various forms of impermeable envelopes containing wet-packaged materials, such as wipes and towelettes and the like, are well known in the art. Any of these may be employed in packaging the pre-moistened wipes of the present 网络小女子 医海绵 医多角 invention.

Those skilled in the art will readily understand that the binder compositions and fibrous substrates of the present invention may is advantageously employed in the preparation of a wide variety of products, including but not limited to, absorbent personal care products designed to be contacted with body fluids. Such products may only comprise a single layer of the fibrous substrate or may comprise a combination of elements as described above. Although the binder compositions and fibrous substrates of the present invention are particularly suited for personal care products, the binder compositions and fibrous substrates 40 advantageously employed in a wide variety of consumer products.

Further, although the binder compositions are particularly useful in the formation of nonwoven fabrics, the binder compositions may also be used in the formation of woven or knit fabrics, wherein the binder composition is used as a fiber sizing material or a fabric The stage of the s coating material.

10

The present invention is further illustrated by the following examples, which are not to be construed in any way as imposing limitations upon the scope thereof. On the contrary, it is to be clearly understood that resort may be had to various other embodiments, modifications, and equivalents thereof which, after reading the description herein, may suggest themselves to those skilled in the art without departing from the spirit of the present invention and/or the scope of the appended claims.

- ...20

EXAMPLES

The state of the second of the property of the second

ranger fra franklig franklig af franklig af franklig franklig franklig franklig franklig franklig franklig franklig

of the publish to the Extrapo

Binder No. 1: The said to be subject to the said to

This binder was based on polyvinyl alcohol and 25 comprised the following components given in parts by weight:

parts of 15 weight percent polyvinyl alcohol marketed under the trade designation KP-6 by Nippon Gohsei Company (15 wt% PVOH and 85 wt% water);

42.8 parts of 55 weight percent polyvinyl 30 acetate emulsion marketed under the trade designation VINAC® XX-210 by Air Products, Inc. (55 wt% PVA and 45 wt% water);

and the state of the same of the 192 parts water; and the same

3.93 parts anhydrous sodium sulfate.

Total solids content: 12.0 weight percent.

35 a movement for a municipal a description of the visit mouthing.

40

To dissolve polyvinyl alcohol in water, the desired amount of poly (vinyl_alcohol) powder was added slowly to wellagitated hot water at 80-90°C. The hot slurry was allowed to cool to room temperature with continued agitation. The agitation was continued until all particles were dissolved and the solution was free

PCT/US99/31301 WO 00/39378

5 of gel. High shear agitation was necessary to ensure complete dispersion when polyvinyl alcohol was added to water, but was not necessary in the subsequent dissolution step.

Alternatively, to dissolve polyvinyl alcohol in water, the desired amount of polyvinyl alcohol was added to water at 10 room temperature with agitation. The agitation was continued until the polyvinyl alcohol was dissolved. In this method, the time factor was more important than high shear to ensure complete solution of the gel particles.

To prepare the binder solution, the desired amount of 15 sedium sulfate was dissolved in water, and this solution was then added to the polyvinyl alcohol solution under agitation, followed by the addition of the polyvinyl acetate emulsion. The viscosity of the final binder composition was about 68 centipoises, but this composition was not stable as phase separation occurred over time upon standing. However, a uniform composition was regenerated with agitation.

Binder No. 2: 10 PER TO BE LEVEL AND THE PROPERTY OF

This binder was based on polyvinyl methyl ether and comprised the following components given in parts by weight:

nage in the Committee of the committee of

Dr. CLAW bester de barr a 11

7.50 parts polyvinyl methyl ether solution obtained as a 50 weight percent solids solution under the trade designation LUTANOL® M-40 from BASF Corporation;

72.05 parts deionized water; and

30 20.45 parts, polyvinyl acetate emulsion as in Large Relation Binder No. 1 Manual and the Section of the Section

Total solids content: 15.0 weight percent.

The polyvinyl methyl ether solution was added to the deionized water at room temperature. After thorough mixing, the polyvinyl acetate emulsion was added with vigorous stirring to sobtain a homogeneous mixture. The composition phase separated over time upon standing, but a homogeneous mixture was who is a large energenerated upon vigorous agitation. The viscosity of the final 3040 chara to binder composition was about 41 centipoises.

1 :

20

1 7 2 2 2 3 4

.5

Binder No. 3:

This binder was based on methyl hydroxypropyl cellulose and comprised the following components given in parts by weight:

And the state of t

10

83.0 parts methyl hydroxypropyl cellulose; and 17.0 parts polyvinyl acetate emulsion as in

Binder No. 1.

. 4 9 m 12

Total solids content: 12.0 weight percent.

ting of the state of the state of

15

The desired amount of methyl hydroxypropyl cellulose powder (marketed under the trademark BENECEL® MP-943 by Aqualon Chemical Company) was added to deionized water at 70-75°C. Under vigorous agitation, the water temperature was allowed to drop to room temperature. The agitation was continued until all of the powder was in solution.

20

To this solution, the polyvinyl acetate was added with vigorous stirring. The stirring was continued until a homogeneous mixture was obtained. The composition phase separated over time upon standing, but a homogeneous mixture was regenerated upon vigorous agitation. The viscosity of the final binder composition was about 50 to about 200 centiposies.

25

Binder No. 4:

This binder was based on poly(vinyl methyl ether) and comprised the following components given in parts by weight:

15.0 parts polyvinyl methyl ether solution as in

Binder No. 2; And the and the best

71.4 parts deionized water; and

marketed under the trademark AIRFLEX® 300 by Air Products,

Total solids content: 15.0 weight percent.

40

3.5

The polyvinyl methyl ether solution was added to the deionized water at room temperature. After thorough mixing, the

PCT/US99/31301 WO 00/39378

5

vinyl acetate-ethylene emulsion was added with vigorous stirring to obtain a homogeneous mixture. The composition phase separated over time upon standing, but a homogeneous mixture was regenerated upon vigorous agitation. The viscosity of the final mixture was between about 40 to about 60 centipoises.

For any other section

Was the Giller and the state of EXAMPLE 1 and the

A Compared to the second of the second

A web containing 75 gsm (grams per square meter) of a mixture of southern softwood Kraft fluff (SSWK) pulp from Rayonier (Jesup, GA) and 6 mm/6 d/f !(denier per filament) polyester from KoSa (Charlotte, N.C.) (50:50 weight percent blend) was sprayed with 25 gsm Binder No. 1 to provide a web with an overall basis weight of 100 gsm. This material was found to have some weak areas because of the high viscosity of the binder solution, which prevented good spray coverage of the web. However, this material was found to have instant wetting capability and dispersed in cold tap water.

20

Another web containing 90 gsm of the same fiber mixture was sprayed with a diluted solution of Binder No. 1 at a level of 10 gsm. Poor spray coverage of the binder was evident 25 from observing the shallow spray cone angle (about 25°). Good bulk was achieved (about 3 mm thickness) and low density (0.03 g/cm³), which are important for designing a good fluid intake and the state of material. The first trade the same and the contrast to a second

EXAMPLE 2

There is the high content to be about the content of the content o

The stronger for the

The state of the state of Angweb containing 495 gsm CEMFIBER® (Varde, Denmark) polypropylene (6mm/2 d/f) and Rayonier SSWK pulp 1 4 (50:50 weight percent blend) was sprayed with 5 gsm Binder No. 1 to provide a web with an overall basis weight of 100gsm. Again, poor binder coverage was observed due to shallow cone spray angle. The material was found to be cold water dispersible in tap · 图》"程序的是 water.

12.8.2.7

35

the 40% and and advantage that become are the contact of

15

2.0

30

40

EXAMPLE 3

CEMFIBER® containing 23 gsm web polypropylene (6mm/2 d/f) formed on a tissue carrier web was sprayed with 2 gsm Binder No. 1 to provide a web with an overall basis weight of 25 gsm. Poor web formation was observed using straight polypropylene fiber, and the binder was found to be mostly transferred to the tissue carrier web, creating a weakly bonded material.

A second web was formed using 80 CEMFIBER® polypropylene (6mm/2 d/f) fibers and 20 wt% Rayonier SSWK pulp. The web had improved fiber formation, but the high viscosity of Binder No. 1 left one side of the web bonded and the other side only, weakly bonded because of poor A spenetrationing managed and a first action of

And the state of the second and the

PART OF BUILDING STREET

A web containing 28 gsm rayon fibers (available under the tradename TENCEL® from Acordis Cellulosic Fibers, Inc., Mobile, AL) (6mm:/3d/f) and Rayonier SSWK pulp (75:25 weight percent blend) was sprayed with 8 gsm Binder No. 2 on one side to provide a web with an overall basis weight of 36 gsm. Although the web was "harsher" feeling than webs containing polypropylene, instant wettability was significantly improved using Binder No. 2. The web remained intact when hot water (> than 40°C) was poured onto the web, but when placed in cold tap water, the web cispersed rapidly.

A similar fabric was prepared, but the basis weight of the fiber blend was reduced to 24 gsm and Binder No. 2 was rapplied at a level of 3 gsmaper side. The rayon/pulp fiber makeup with binder applied to both sides was "harsher" to the touch than 35 previous polypropylene based webs to the based of the second

EXAMPLE 5

CEMFIBER[®] web containing 29 gsm Α polypropylene (6mm / 2d/f) and Rayonier SSWK pulp (75:25 weight percent blend) was sprayed with Binder No. 2, 4 gsm per

The graduation of the state of

٠, ١

PCT/US99/31301 WO 00/39378

side to provide a web with an overall basis weight of 37 gsm. A second fabric was produced keeping the fiber blend basis weight at 29 gsm, but spraying Binder No. 2 at a 7 gsm level on one side only to form a web with an overall basis weight of 36 gsm. Even with the polypropylene fibers added to the fiber blend, the webs seemed somewhat "harsh" to the touch. The added "harshness" was a result of the poly(vinylacetate) additive in Binder No. 2. Both webs stayed intact when warm water passed through them, but broke up rapidly in cold tap water.

15 to the compact of the second of the control of t

and and and madden boxA diwebs a containing and 1 massing polypropylene (6mm / 2d/f) and Rayonier SSWK pulp (75:25 weight percentiblend) was sprayed with 7 gsm of Binder No. 3 on one side to provide a web with an overall basis weight of 38 gsm. Like Binder No. 1, the high viscosity of Binder No. 3 prevented a and the good spray pattern (about 45°) leading to poor coverage of the binder con the web. This material had good instant wetting capability, but not as good as Binder No. 2 based webs.

WAR EXAMPLE 7 25

r in the fish a suit in the later than the first

CEMFIBER® Entry Can An web.ma.containing 31 gsm polypropylene (6mm: / 2d/f) and Rayonier SSWK pulp (75:25 weight percent blend) was sprayed with 7 gsm Binder No. 4 on one side to achieve abweb with an overall basis weight of 38 gsm. 30 A second fabric was prepared reducing the fiber blend basis weight to 27 gsm and spraying both sides of the web with Binder No. 4 at a level of 3 gsm per side, which provided a web with an overall basis weight of 33 gsm. This binder exhibited an excellent spray and provided good coverage on the 35 by your webs The twebstiwere also much softer to the touch, which was attributed to the polyvinylacetate-co-ethylene component in Binder No. 4, which is less "harsh" than the polyvinylacetate component in Binder No. 2. Like the webs made with Binder No. 2, webs and the minde with the Binder No. 4 allowed warm water to pass through 1040 Without destroying the integrity of the web, but when placed in

: :

cold tap water the web quickly disintegrated. These webs were soft to the touch, but did not have adequate integrity. polyinylmethylether component in Binder No. 4 was responsible for maintaining integrity in warm water, but allowing the web to break up in cold tap water.

10

15

ent 8 de la ballación de la EXAMPLE 8 de la

the same of the transfer of the same

A web containing 90 gsm polyester (6mm / 6d/f) and Rayonier SSWK pulp (50:50 weight percent blend) was sprayed with 5 gsm Binder No. 2 on both sides to provide a web with an overall basis weight of 100 gsm. Binder No. 2 along with the stiff polyester fibers produced a web with good resiliency, high loft (3-4 mm thick), and low density (0.03g/cm³), which met the desired initial requirements for a fluid intake (surge) material. contact with warm water, the web maintained its resiliency and integrity, but slowly broke up in cold tap water. polyvinylacetate component in Binder No. 2 was responsible for good web integrity, while the polyvinyl methyl ether provided the trigger mechanism to allow web breakup in cold water.

25

EXAMPLE 9

A web containing 90 gsn polyester (6mm / 6d/f) and Weyerhauser NB420 fluff pulp (available from Weyerhauser, Federal Way, WA) (50:50 weight percentablend) was sprayed with 5 gsm Binder No. 2 on both sides to provide a web with an overall 30 basis weight of 100 gsm. Like Example 8, the Weyerhauser pulp, with the same combination of polyester fibers and Binder No. 2, provided a web that met the desired initial requirements for a intake (surge) material. The purpose of making webs with two fiber types was to investigate later the effect of fiber type on flushability/dispersibility of composite materials and finally personal and a care products. In the advances of relocable of historia and

35

the Charles March and the same of the Charles and The present invention has been described in detail with 40 particular reference to certain embodiments, but variations and

The A war and the second of the second of

5 modifications can be made without departing from the spirit and scope of the invention as defined in the following claims.

The state of the s

The second of th

(4) The state of the state o

(a) The second of the control of the problem of the control of

10

15

CLAIMS

The Andrews of the Control of the

What is claimed is:

1. A temperature-sensitive or ion-sensitive binder composition comprising at least one temperature-sensitive or ion-sensitive polymeric material, wherein (a) the binder composition is insoluble in water containing greater than about 0.5 weight percent monovalent-ions or water having a multivalent ion concentration greater than about 200 ppm multivalent ions, and is soluble in water containing less than about 0.5 weight percent monovalent ions or water having a multivalent ion concentration less than about 200 ppm multivalent ions; or (b) the binder composition is insoluble in water having a temperature of greater than about 30 °C, and is soluble in water having a temperature of less than about 25 °C.

20

2. The binder composition of Claim 1, wherein the binder composition is insoluble in water having a multivalent ion concentration greater than about 200 ppm multivalent ions, and is soluble in water having a multivalent ion concentration of from about 50 ppm to about 200 ppm.

25

3. The binder composition of Claim 1, wherein the binder composition is insoluble in water having a multivalent ion concentration containing greater than about 200 ppm, and is soluble in water having a multivalent ion concentration of from about 100 ppm to about 200 ppm.

30

4. The binder composition of Claim 1, wherein the binder composition is insoluble in water having a multivalent ion concentration containing greater than about 200 ppm, and is soluble in water having a multivalent ion concentration of from about 150 ppm to about 200 ppm.

5 5. The binder composition of Claim 1, wherein the binder composition is insoluble in water having a monovalent ior
concentration of greater than about 0.5 weight percent and is
soluble in water having a monovalent ion concentration of less than
\sim 1.2 about 0.3. \sim 1.4 \sim 1.4 \sim 1.5 \sim 1.5 \sim 1.7 \sim
10th in the entropy with tall a continue of the tall and the
The binder composition of Claim 1, wherein the
binder composition is insoluble in water having a temperature of
20 from about 30 °C to about 37 °C, and is soluble in water having a
temperature of from about 25 °C to about 20 °C.
15 and a comparison of the company of the contract of the cont
The binder composition of Claim 1, wherein the
binder composition is insoluble in water having a temperature of
from about 32 °C to about 37 °C, and is soluble in water having a
temperature of from about 25 °C to about 22 °C.
20 No. 1 e na como in agaiy (2 na bene aga na atago) (2 na como en el como en el como el c
see a see a see as 8: anothe binder composition of Claim 1, wherein the
binder composition comprises from about 25 to about 99 weight
percent of at least cone cion-sensitive or temperature-sensitive
polymeric material, and from about 75 to about 1 weight percent
25 of at least one other polymers was a back
and the first term of the state
The binder composition of Claim 1, wherein the at
least one ion-sensitive or temperature-sensitive polymeric material
comprises poly(vinyl calcohol), poly(vinyl methyl ether),
30 hydroxypropyl cellulose, methyl hydroxypropyl cellulose, or a
y control of the cont

the state of the combination thereof. The state of the st

be to explain a partial relation of administration accompany

and the binder composition of Claim 1. When the state of the state of

A water-dispersible nonwoven fabric comprising fibers

35

They but the was writed to but

11. A water-dispersible nonwoven fabric comprising: fibers; and

10

a temperature-sensitive or ion-sensitive binder composition comprising at least one temperature-sensitive or ion-sensitive polymeric material, wherein (a) the binder composition is insoluble in water having a monovalent ion concentration of greater than about 0.5 weight percent or a multivalent ion concentration containing greater than about 200 ppm, and is soluble in water having a monovalent ion concentration of less than about 0.5 weight percent or a multivalent ion concentration containing less than about 200 ppm; or (b) the binder composition is insoluble in water having a temperature of greater than about 30 °C, and is soluble in water having a temperature of less than about 25 °C.

15

20

12. The nonwoven fabric of Claim 11, wherein the binder composition is insoluble in water having a multivalent ion concentration greater than about 200 ppm multivalent ions, and is soluble in water having a multivalent ion concentration of from about 50 ppm to about 200 ppm.

March Transfer a wife a proper rate

25

13. The nonwoven fabric of Claim 11, wherein the binder composition is insoluble in water having a multivalent ion concentration containing greater than about 200 ppm, and is soluble in water having a multivalent ion concentration of from about 100 ppm to about 200 ppm.

30 will be at the morning of some of the ten of the second light

14. The nonwoven fabric of Claim 11, wherein the binder composition is insoluble in water having a multivalent ion concentration containing greater than about 200 ppm, and is soluble in water having a multivalent ion concentration of from about 150 ppm to about 200 ppm.

		•
5	1000	15. The nonwoven fabric of Claim 11, wherein the binder
	·	composition is insoluble in water having a monovalent ion
		concentration of greater than about 0.5 weight percent and is
		soluble in water having a monovalent ion concentration of less than
	; ,	about 0.3.
10		Standard Commence and American Commence (1984) (1985)

16. The nonwoven fabric of Claim 11, wherein the binder composition is insoluble in water having a temperature of from about 30 °C to about 37 °C; and is soluble in water having a temperature of from about 25 °C to about 20 °C. and the cost to more personal, and the con-

The nonwoven fabric of Claim 11, wherein the binder composition is insoluble in water having a temperature of from about 32 °C to about 37 °C; and is soluble in water having a temperature of from about 25°C to about 22°C.

20

18. The nonwoven fabric of Claim 11, wherein the binder composition comprises from about 25 to about 99 weight percent of at least one ion-sensitive or temperature-sensitive polymeric material, and from about 75 to about 1 weight percent of at least one other polymer. The mode some accurations

25

19. The nonwoven fabric of Claim 11, wherein the at least one ion-sensitive or temperature-sensitive polymeric material comprises poly(vinyl alcohol), poly(vinyl methyl ether), 30 hydroxypropyl cellulose, methyl hydroxypropyl cellulose, or a combination thereof. This is the start of the second of

A flushable personal care product comprising the water-dispersible nonwoven fabric of Claim 11:

in 35 there and a lower stilliance abundance has been been earlied

ar for which is need to be a common to grave an incommon for the contract of t ran Cuf. rucks of mag Of I is virtually

Willy Brown

5 ...

21. A flushable personal care product comprising a water-dispersible nonwoven fabric, wherein the nonwoven fabric comprises:

fibers; and

a temperature-sensitive or ion-sensitive binder composition comprising at least one temperature-sensitive or ion-sensitive polymeric material, wherein (a) the binder composition is insoluble in water having a monovalent ion concentration of greater than about 0.5 weight percent or a multivalent ion concentration containing greater than about 200 ppm, and is soluble in water having a monovalent ion concentration of less than about 0.5 weight percent or a multivalent ion concentration containing less than about 200 ppm; or (b) the binder composition is insoluble in water having a temperature of greater than about 30 °C, and is soluble in water having a temperature of less than about 25 °C.

20

25

35

10

1.5

- 22. The flushable personal care product of Claim 21, wherein the binder composition is insoluble in water having a multivalent ion concentration greater than about 200 ppm multivalent ions, and is soluble in water having a multivalent ion concentration of from about 50 ppm to about 200 ppm.
- wherein the binder composition is insoluble in water having a multivalent ion concentration, containing greater than about 200 ppm, and is soluble in water having a multivalent ion concentration of from about 100 ppm to about 200 ppm.
 - wherein the binder composition is insoluble in water having a multivalent ion concentration containing greater than about 200 ppm, and is soluble in water having a multivalent ion concentration of from about 150 ppm to about 200 ppm.

4	Č		•	
1		١		
		ı	,	

25. The flushable personal care product of Claim 21, wherein the binder composition is insoluble in water having a monovalent ion concentration of greater than about 0.5 weight percent and is soluble in water having a monovalent ion concentration of less than about 0.3.

10

26. The flushable personal care product of Claim 21, wherein the binder composition is insoluble in water having a temperature of from about 30 °C to about 37 °C, and is soluble in water having a temperature of from about 25 °C to about 20 °C.

15

27. The flushable personal care product of Claim 21, wherein the binder composition is insoluble in water having a temperature of from about 32 °C to about 37 °C, and is soluble in water having a temperature of from about 25 °C to about 22 °C.

20

28. The flushable personal care product of Claim 21, wherein the binder composition comprises from about 25 to about 99 weight percent of at least one ion-sensitive or temperature-sensitive polymeric material, and from about 75 to about 1 weight percent of at least one other polymer.

25

29. The flushable personal care product of Claim 21, wherein the at least one ion-sensitive or temperature-sensitive polymeric material comprises poly(vinyl alcohol), poly(vinyl methyl ether), hydroxypropyl cellulose, methyl hydroxypropyl cellulose, or a combination thereof.

30

30. The flushable personal care product of Claim 21, wherein the flushable personal care product comprises a wipe, a sanitary napkin, a diaper, a surgical dressing, or a tissue.

PCT





INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

	T		
(51) International Patent Classification 7: C09D 129/04, 129/10, D04H 1/64,	A3	(11) International Publication Number:	WO 00/39378
A61F 13/15, A47K 7/00		(43) International Publication Date:	6 July 2000 (06.07.00)
(21) International Application Number: PCT/US((22) International Filing Date: 30 December 1999 ((30) Priority Data: 60/114,325 31 December 1998 (31.12.98)	30.12.99 8) U	BR, BY, CA, CH, CN, CR, CU ES, FI, GB, GD, GE, GH, GM, H KE, KG, KP, KR, KZ, LC, LK, L MD, MG, MK, MN, MW, MX, N SD, SE, SG, SI, SK, SL, TJ, TN UZ, VN, YU, ZA, ZW, ARIPO I MW, SD, SL, SZ, TZ, UG, ZW), BY, KG, KZ, MD, RU, TJ, TM),	, CZ, DE, DK, DM, EE, R, HU, ID, IL, IN, IS, JP, IR, LS, LT, LU, LV, MA, IO, NZ, PL, PT, RO, RU, M, TR, TT, TZ, UA, UG, Datent (GH, GM, KE, LS, Eurasian patent (AM, AZ, European patent (AT, BE,
(71) Applicant: KIMBERLY-CLARK WORLDWIDE [US/US]; 401 North Lake Street, Neenah, WI 549:			BJ, CF, CG, CI, CM, GA,
(72) Inventors: POMPLUN, William, S.; 928 Seven Lake West End, NC 27376 (US). JACKSON, David, I Summer Oaks, Roswell, GA 36076 (US). M Pavneet, S.; 1202 Taggert Drive, Belle Mead, N (US). CHANG, Yihua; N342 Candlelite Way, A WI 54915 (US).	M., 982 IUMICK NJ 0850	Published Bright State Control of State	and soorch reports
(74) Agents: WITHERS, James, D.; Jones & Askew, Ll	LP, 240	out the service of the service is	eptember 2000 (21.09.00)
Monarch Tower, 3424 Peachtree Road, N.E., Atla 30326 (US) et al.	anta, G	as a record on some	
1000 (1000) 1000 (1000) 1000 (1000) 1000 (1000) 1000 (1000) 1000 (1000) 1000 (1000) 1000 (1000) 1000 (. S. Fr.	2. 数据数据 2.15 A 表示的 A 2.4 A 2.4	
•			
$(x_1, x_2, \dots, x_n) \in \mathcal{F}_{n+1}(\mathcal{H}_n) \times \mathcal{F}_{n+1}(\mathcal{H}_n)$		MORREST OF STATE OF	• ",
	- : : : : :		
(54) Title: WATER-DISPERSIBLE NONWOVEN FAB POLYMERIC BINDER MATERIALS AND F			E OR ION-SENSITIVE
(57) Abstract		that high they we have by a common	
The present invention is directed to a temperature-sensitive or ion-sensitive polymeric material than about 0.5 weight percent monovalent ions or water hions, and soluble in water containing less than about 0.5 weight percent monovalent ions; or (2) insoluble having a temperature of less than about 25 °C. The present the temperature-sensitive or ion-sensitive binder material, of the making water-dispersible nonwoven fabrics is also pro-	having a veight p in water tinventium which is vided.	sitive or ion-sensitive binder composition binder composition is either (1) insoluble in multivalent ion concentration greater than all ercent monovalent ions or water having a multivalent and the monovalent ions of water having a multiple formation of greater than about 30 on is further directed to a water-dispersible not useful in the manufacture of flushable personal	water containing greater bout 200 ppm multivalent litivalent ion concentration O°C, and soluble in water provoven fabric containing
in the second of	(L _ 55°)		
		thought private and extra	
to a loss and the product of the	A Mari	olositzail + iil - Jii	
i a la la compania de la compania de massa de massa de la compania de la compania de la compania de la compania			
		erropita (Cara ryzace).	: -;
			,

一 1、 人名英文伊德

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

Historia (Notare)

AL	: Albania	ES	- \	LS	Face No.		
AM	Armenia	FI	Spain Finland		Lesotho	SI	Slovenia
AT				LT	Lithuania	SK	Slovakia
	Austria	FR	France	ĽU		SN	Senegal .
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina		Georgia	MD	Republic of Moldova	· TG	Togo
BB	Barbados Relgium	GH	Ghana	MG	Madagascar	TJ'	Tajikistan
BE	Belgium	GN	Guinea , service and	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	. GR	Greece and the land that		Republic of Macedonia	TR	
BĠ	Bulgaria	HU	Hungary	ML	Mali		Trinidad and Tobago
\mathbf{B}_{J}	Benin	IE 🗀	Ireland To the time to	MN	Mongolia	UA	Ukraine
BR	Brazil	'IL	Istael	MR	Mauritania		- · · · · · · · · · · ·
BY	Belarus	IS	Iceland	MW	Malawi	US	
CA	Canada	IT	traly.	MX	Mexico	UZ	Uzbekistán
CÉ			Japan 1 Company	NE	Niger'	VN ·	Viet Nam
CG	Congo and a second second second	KE	Kenya	NL	Netherlande	YU	Yugoslavia
CH	Switzerland	KG	Kyreyzstan	NO	Nonvent	zw '	Zimbabwe
Ci	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand	244	Zillioaewe
CM	Cameroon	,	Republic of Korea	PL	Poland		• • • • • • • • • • • • • • • • • • • •
CN	China	KR	Republic of Korea	PT	Portugal		
CÜ	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE.	. Germany	LI	Liechtenstein	- SD	- Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG			
	23,0	LIN	Libera	36	Singapore	٠.	• • • • • • • • • • • • • • • • • • • •
			. 44. 20 %			•	•

. . . .

A. CLASSIFICATION OF SUBJECT MATTER
1PC 7 C09D129/04 C09D129/10

D04H1/64

A61F13/15

A47K7/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

 $\begin{array}{ll} \mbox{Minimum documentation searched (classification system followed by classification symbols)} \\ \mbox{IPC 7} & \mbox{C09D} & \mbox{D04H} & \mbox{A61F} & \mbox{A47K} \end{array}$

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUM	ENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US 5 509 913 A (YEO RICHARD S C) 23 April 1996 (1996-04-23) column 2, line 19 -column 4, line 51; claims; examples 5-7,9,11	1-30
A	WO 98 36117 A (KIMBERLY CLARK CO) 20 August 1998 (1998-08-20) page 9, paragraph 1 -page 10, paragraph 2	1-30
A	WO 98 41577 A (KIMBERLY CLARK CO) 24 September 1998 (1998-09-24) page 4, paragraph 2	1,11,20, 21,30
Α	WO 97 02376 A (KIMBERLY CLARK CO) 23 January 1997 (1997-01-23) page 11, line 17 -page 12, line 19	1-30
,	The state of the s	
		v = 4 / , ~ ~

X Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
"A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filling date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another. citation or other special reason (as specified)	*T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&* document member of the same patent family
Date of the actual completion of the international search	Date of mailing of the international search report
22 June 2000	29/06/2000
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Authorized officer Barathe, R

Form PCT/ISA/210 (second sheet) (July 1992)

INTERNATIONAL SEARCH REPORT

lonal Application No PCT/US 99/31301

	jory °	citation of documen	Relevant to claim No.					
A A		9 July 19 claims EP 0 582 9 Februar	501 A (KIMBERLY 998 (1998-07-09) 	& CHEM)		·	1-30	
A	*	US 5 629 13 May 19	line 20 - line 5 081 A (RICHARDS 997 (1997-05-13) document	MARC F	ET AL.)	<u>.</u>	1-30	
			7 (890 9 NE 7 0 (80 7 NE 7 0 (8 NE 7 NE 8 0 (8 NE 7 NE 8 0 (8 NE 7 NE 8	() (26) () (36) () () () () () () () () () () () () () (·			
			A W BALL S MEMBER	201 93	8990 T 8	21	\$ 167	
			0.189846 2.1888980 2.3003840 4.0380008 5.1880008	88 40 43 43		j.	No.	
	, ,		9.160 (%) 1.40 (%) 1.53 (%) 1.53 (%) 1.54 (%)		े प्रदेश सम्बन्धिः 			
			20 S	90 97 90 30 91 10		1		
		1-36-86 1-36-86 1-31-31 1-31-31 1-31-31	7 . 40546 646764. 6 TARAJES 578786 0 246071 6 858688	198 198 198 199 199 199 198			State of the state	

INTERNATION SEARCH REPORT

information on patent family members

ional Application No PCT/US 99/31301

			date		member(s)	date
	US 5509913	Α	23-04-1996	AU	687968 B	05-03-1998
				AU	1336395 A	03-07-1995
				BR	9408331 A	19-08-1997
				CA	2128483 A	17-06-1995
				CN	1142777 A	12-02-1997
				DE	4499925 T	19-12-1996
				GB	2284820 A,B	21-06-1995
				WO	9516474 A	22-06-1995
				ZA	9409979 A	22-08-1995
	WO 9836117	. A	20-08-1998	US	5948710 A	07-09-1999
				AU	719186 B	04-05-2000
				AU	6048898 A	08-09-1998
				BR	9807176 A	25-01-2000
				CN	1247583 T	15-03-2000
	•			EP	0961847 A	08-12-1999
				ZA	9800904 A	06-08-1998
	WO 9841577	Α	24-09-1998	US	5986004 A	16-11-1999
			33 1333	AU	6464598 A	12-10-1998
٠	WO 9702376	Α	23-01-1997	AU	6289996 A	05-02-1997
	10 3702370	•		CA	2222 4 61 A	23-01-1997
	ŧ			EP	0835337 A	15-04-1998
	•		•	ÜS	5952251 A	14-09-1999
				ÜS	5948710 A	07-09-1999
	WO 9829501	Α ·	09-07-1998	US	5770528 A	23-06-1998
	NO 3023001	• •		AU	5523998 A	31-07-1998
				CN	1248987 A	29-03-2000
				EP	0963403 A	15-12-1999
	EP 0582123	А	09-02-1994	US	5252332 A	12-10-1993
	щ. UJULILJ	^	05 02 1554	AT	131228 T	15-12-1995
				CA	2100814 A	25-01-1994
	i			DE	69300949 D	18-01-1996
				DE	69300949 T	25-04-1996
				JP	2685162 B	03-12-1997
				JP	6198778 A	19-07-1994
	US 5629081	A	13-05-1997	AU	695038 B	06-08-1998
	02 2052001	^	13-03-199/	AU	5299396 A	16-10-1996
				CA	2214507 A	03-10-1996
			•	EP	0817876 A	14-01-1998
	4 .			JP	11502903 T	09-03-1999
	:		,	WO	9630576 A	03-10-1996

N 4 2 3 . 14.

48-35 3.483 2 N

放射 2% BRANCES Paris de la Compaño de la comp

, 35-41

. $p(x) = e^{-x}$

Switch (A) Two to

ាស្រាល់ ស្រាស់ បានអាសុខាយាក់ ការប្រាស់ ប្រែក្រុម ប្រាស់ លោកសារបាន បានស្រាស់ ស្រាស់ ប្រាស់ ស្រាស់ ស្រាស់ បានប្រាស់

. ; ; The Control of the Control of the second secon Land Brown & State Harry The main the sense of the sense Control for the Affection of March Mineral Beauty 10 การสาราช (พ.ศ. 1975) ผู้สำนักสำครับมอดีสูงสะวา or to encount of the part of the board of the control of the contr The second of th to the lower of the contract o a com many five establing exception who also use a to the following point manager most amount by and a second residence of the control of the contro

THIS PAGE BLANK (USPTO) en de la companya de The state of the s A THE RESIDENCE OF THE SECOND SECTION. the test of animal of a first between 3 101 A

 $1 \leq \delta_{m} \leq 2 \sqrt{2} \log (100 \, \mathrm{eV})^{\frac{1}{2}}$